JC174 NFORMATION DISCLOSURE CITATION

JC17 Rec'd PCT/PTO 0 2 AUG 2001 OMB No. 0651-0011 09/890712

Atty. Docket No.	06969.0032	Serial No.	09/890/172	
Applicant	Ronald K. SCHEULE et al.			
Filing Date	August 2, 2001	Group:	1637	

Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Dat If Appropriate
0	5,747,471	5/5/98	Siegel et al.	514	44	
		FORFIGN PATI	ENT DOCUMENT	TS.		
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
0	WO98/10748	3/19/98	WIPO/PCT			
	WO99/66879	12/29/99	WIPO/PCT			
	WO99/61056	12/2/99	WIPO/PCT			
	WO99/61592	12/2/99	WIPO/PCT			
,	WO96/02555	2/1/96	W!PO/PCT			_
1	WO98/02191	1/22/98	WIPO/PCT			
()	WO98/49288	11/5/98	WIPO/PCT			
	OTHER DOCUME	NTS (Including Au	thor, Title, Date,	Pertinent F	ages, Etc.)	
P)	J. Bramson, et al., LIPID/DNA COMP	"ACTIVATION OF LEXES", Cancer G	HOST ANTITUM ene Therapy, Vol	ORAL RESI . 7, No. 3, p	PONSES BY o. 353-355,	Y CATIONIC (2000).
)	D. Neujahr et al., " DIFFERENT BAC	IMMUNOSTIMULA TERIAL SPECIES"	TORY PROPER Immunobiol Vol.	TIES OF GE 200, pp. 10	NOMIC DN 6-119, (1999	A FROM 9).
	D. Klinman, et al., "CONTRIBUTION OF CpG MOTIFS TO THE IMMUNOGENICITY OF DNA VACCINES", The Journal of Immunology, Vol. 158, pp. 3635-3639, (1997).					
	P. Manders et al., "IMMUNOLOGY OF DNA VACCINES: CpG MOTIFS AND ANTIGEN PRESENTATION", Inflamm. res. 49, pp. 199-205, (2000).					

Examiner	Dh	Date Considered	P 109/04
*Examiner:	Initial if reference considered, whether through citation if not in conformance communication to applicant.		
Form PTO 144	9 Paten	t and Trademark Office - U.	S. Department of Commerce

INFORMATION DISCLOSURE CITATION 09/890712

JC17 Rec'd PCT/PTO 0 2 AUG 2007 OMB No. 0651-0011

Atty. Docket No.	06969.0032	Serial No.
Applicant	Ronald K. SCHEULE et al.	
Filing Date	August 2, 2001	Group:

U.S. PATENT DOCUMENTS						
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Dat
	5,747,471	5/5/98	Siegel et al.	514	44	
				_ 		
		 	<u> </u>	 	1	
		FOREIGN PATE	NT DOCUMENT	s	1	
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
	WO98/10748	3/19/98	WIPO/PCT			
	WO99/66879	12/29/99	WIPO/PCT			
	WO99/61056	12/2/99	WIPO/PCT			
	WO99/61592	12/2/99	WIPO/PCT			
	WO96/02555	2/1/96	WIPO/PCT			
	WO98/02191	1/22/98	WIPO/PCT			
	WO98/49288	11/5/98	WIPO/PCT			
	OTHER DOCUME	NTS (Including Au	thor, Title, Date,	Pertinent F	Pages, Etc.)	
		, "ACTIVATION OF PLEXES", Cancer G				
		"IMMUNOSTIMULA TERIAL SPECIES",				
		"CONTRIBUTION (Journal of Immunol				ICITY OF DNA
		P. Manders et al., "IMMUNOLOGY OF DNA VACCINES: CpG MOTIFS AND ANTIGEN PRESENTATION", Inflamm. res. 49, pp. 199-205, (2000).				
		HE ROLE OF CpG [6, No. 1, pp. 23-27,		IN DNA VA	CCINES", T	rends in

		Date Considered
		e considered, whether or not citation is in conformance with MPEP 609; draw line f not in conformance and not considered. Include copy of this form with next o applicant.
Form PTO 1449		Patent and Trademark Office - U.S. Department of Commerce